DZERZHINSK PETROLEUM REFINERY

- 1. The subject refinery, located at geographic coordinates 56° 14' N, 43° 36' E', occupies an area of approximately 175 acres at the east end of Chemical Plant Stroy 96 which is 4.5 n.m. east of the center of Dzerzhinsk (Figures 1 & 2).
- 2. The refinery area is enclosed by the same wall system that provides security for the chemical plant. There is no physical separation between the refining facilities and the rest of the installation, a fact which suggests that the refining facilities are an integral part of the chemical plant and that they are probably used to produce petroleum derivatives that are utilized by the contiguous chemical plant or the other chemical plants in the immediate area.
- 25X1D

 3. The refinery section has not changed significantly since compare Figures 3 and 7. An additional rail spur with an adjacent warehouse-type structure and two or three nondescript buildings have been built in the area between items 3 and 4, (Figure 7).
- 4. The probable pipeline that connects the refinery area with a dock an 25X1D the Oka River was present ______ it is the probable means by which feed stocks are conveyed to the refinery section.
 - 5. The following items, identified by number on the overlay to Figure 7, are present in the refinery area:
 - No. 1 Approximately 12 probable storage/shop buildings
 - No. 2 Processing units, possibly including pipe/shell stills and cracking unit.
 - No. 3 Six groups of small process/storage tanks, 4 large storage tanks
 - No. 4 18-20 probable products storage tanks
 - No. 5 11 large crude/product storage tanks
 - No. 6 Unidentified structure
 - No. 7 2 tall tanks

DECLASS REVIEW by NIMA/DOD

Handle Via Talent-KEYHOLE Control System Only CIA IMAGERY ANALYSIS DIVISION

25X1D

REFERENCES.

MAPS OR CHARTS

ACIC, US Air Target Chart, Series 200, Sheet 0154-25HL, 3rd Edition, May 1963, Scale 1:200,000 (SECRET)

USAF ACIS, USAF Target Mosaic, Series 10, Sheet 0154-0087-10MA, 1st Edition, April 1951, Scale 1:10,000 (SECRET)

REQUIREMENT .

CIA C-RR5-82,517

CIA/IAD PROJECT

30592-5